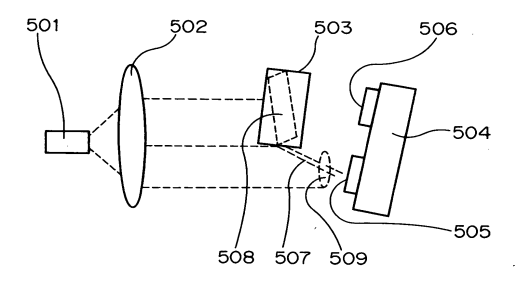
1/13

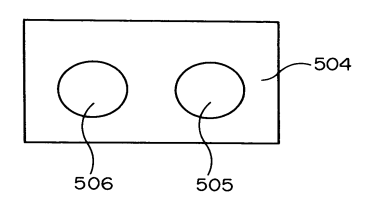
FIG. 1 PRIOR ART

<u>500</u>



2/13

FIG. 2 PRIOR ART

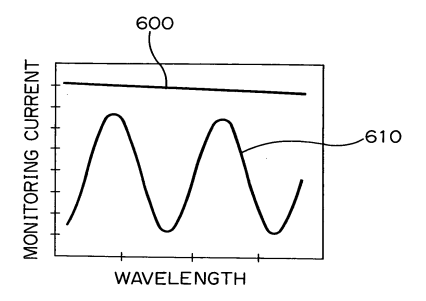


Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

FIG. 3 PRIOR ART

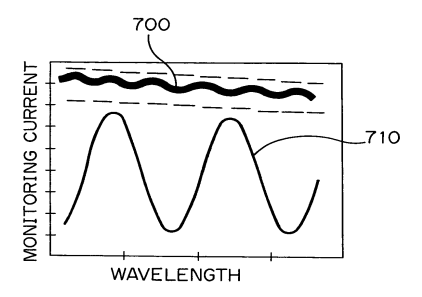


Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

FIG. 4 PRIOR ART

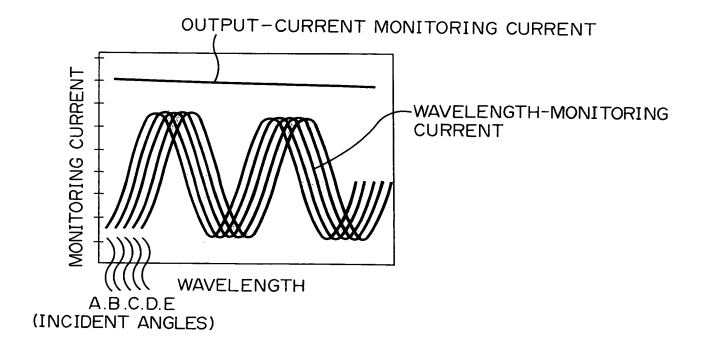


Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

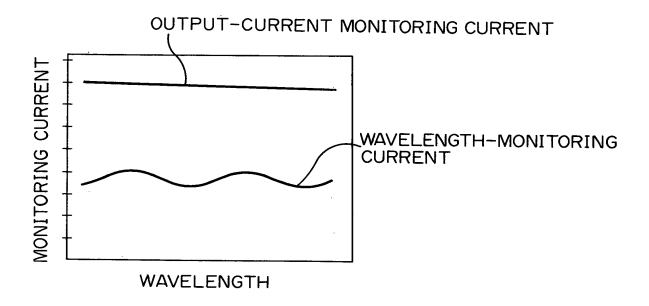
FIG. 5 PRIOR ART



Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"
Q79751----Filed February 12, 2004

FIG. 6 PRIOR ART



Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

FIG. 7

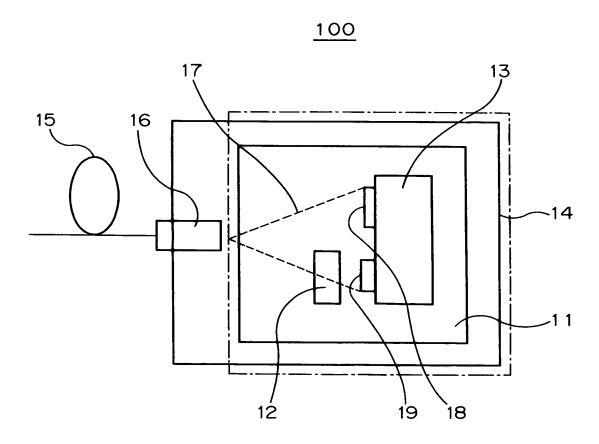
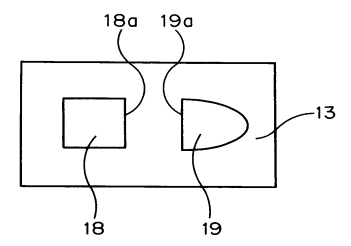


FIG. 8

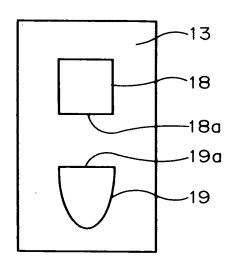


Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

F I G. 9

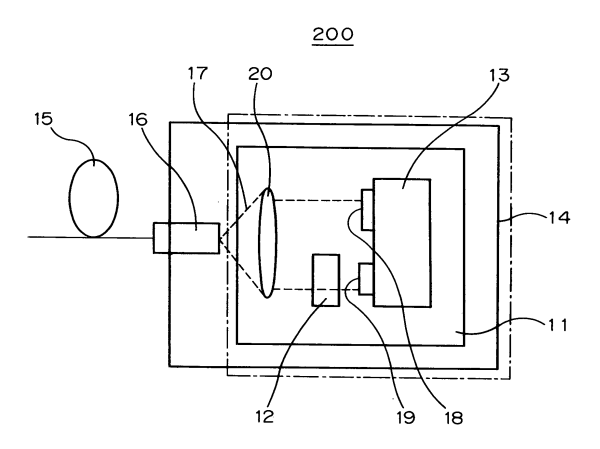


Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

FIG.10



11/13

## FIG.11

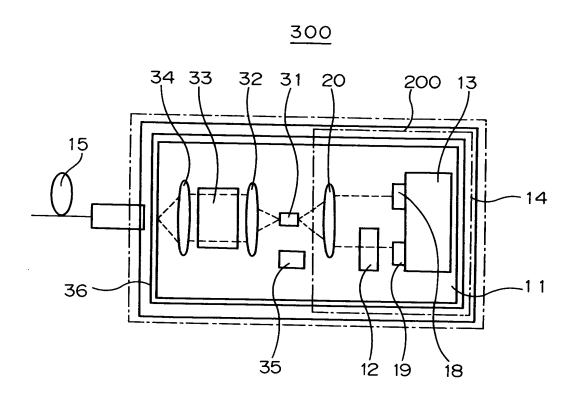
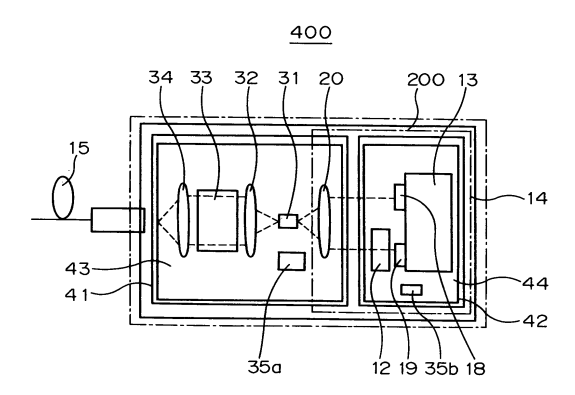


FIG.12



Shigenori SATOU

"Unit for Stabilizing Wavelength of Laser Beams and Module for Stabilizing Wavelength of Optical Signal in Optical Communication"

Q79751----Filed February 12, 2004

FIG.13

